

L Number	Hits	Search Text	DB	Time stamp
-	706	reduced adj2 surface adj2 field or resurf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:01
-	88558	drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 13:17
-	88334	trench or sti	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:15
-	137	(reduced adj2 surface adj2 field or resurf) and drift and (trench or sti)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:56
-	96943	drift\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 13:31
-	137	(reduced adj2 surface adj2 field or resurf) and (trench or sti) and drift\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:02
-	0	(reduc\$5 or low) near3 ("on" adj resistan\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:04
-	2	"on" adj resistan\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:05
-	6483	"on-resistance"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:06
-	5	"on-resistant"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:55
-	6485	"on-resistance" or "on-resistant"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:06
-	520	drift and (trench or sti) and ("on-resistance" or "on-resistant")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:07
-	443	(drift and (trench or sti) and ("on-resistance" or "on-resistant")) not ((reduced adj2 surface adj2 field or resurf) and drift and (trench or sti))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:08
-	485671	drain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:08

-	397	((drift and (trench or sti) and ("on-resistance" or "on-resistant")) not ((reduced adj2 surface adj2 field or resurf) and drift and (trench or sti))) and drain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:09
-	880213	gate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:09
-	394	((drift and (trench or sti) and ("on-resistance" or "on-resistant")) not ((reduced adj2 surface adj2 field or resurf) and drift and (trench or sti))) and drain) and gate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:09
-	219573	mosfet or misfet or fet or (mos or mis) adj fet or field adj4 transistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:11
-	378	(((((drift and (trench or sti) and ("on-resistance" or "on-resistant")) not ((reduced adj2 surface adj2 field or resurf) and drift and (trench or sti))) and drain) and gate) and (mosfet or misfet or fet or (mos or mis) adj fet or field adj4 transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:17
-	412827	float\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:18
-	110	(((((drift and (trench or sti) and ("on-resistance" or "on-resistant")) not ((reduced adj2 surface adj2 field or resurf) and drift and (trench or sti))) and drain) and gate) and (mosfet or misfet or fet or (mos or mis) adj fet or field adj4 transistor)) and float\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:02
-	929	438/294.ccls. or 438/295.ccls. or 438/296.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:11
-	706	reduced adj2 surface adj2 field or resurf	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:01
-	412827	float\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:02
-	147	(reduced adj2 surface adj2 field or resurf) and float\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:14
-	1535	lateral adj2 dmos or ldmos or lateral adj2 double adj2 diffus\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:15
-	88334	trench or sti	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:15

-	76	((reduced adj2 surface adj2 field or resurf) and float\$4) and ((lateral adj2 dmos or ldmos or lateral adj2 double adj2 diffus\$4) or (trench or sti))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/18 10:15
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